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SEP 20 1991

UT-055-3809

(For BLM use) Serial No. UT-055-3809-26N INITIAL  
Date Received Worm Springs, UTNOTICE

OR

## PLAN OF OPERATIONS

(For Operations Proposed Under the 43 CFR 3809 Regulations)

House Range A.M.

Instructions to Claimant/Operator: Circle "Notice" (above) if proposed mining activity within the project area will disturb a total of five (5) acres or less during the calendar year. Circle "Plan of Operations" if disturbance will exceed five (5) acres during the calendar year or if operations are within one of the specially designated areas described in 43 CFR 3809.1-4(b). Complete the form in as much detail as possible. Additional sheets may be used if necessary. Use maps or sketches where appropriate (maps or sketches are required for submitted plans of operations and are recommended, but not required for submitted notices). A review of the 43 CFR 3809 regulations should be conducted prior to completion of this form and submission to the appropriate BLM office.

Operator Information:Name

Courtney B. Finison

AddressRFD Box 18 Hinckley Utah  
1015 N. Main "Telephone

864-5076

Claimant Information (If different than operator):Name

Same

AddressTelephoneClaim Information (Claim names, circle claim types (Lode, Placer, Mill Site, Tunnel), BLM Serial Number):

Lian 1

Lian 2

} not accepted by state (Sept 24, 1991)

Location of Proposed Activity (i.e. Township, Range, Section):NE  $\frac{1}{4}$  of sec. 1 T. 16S R. 10W SLBMNW  $\frac{1}{4}$  of sec. 1 T. 16S R. 10W SLBM

Describe Pre-Existing Disturbances and Structures or Indicate on Maps or Sketches (Mine and Mill Facilities, Workings, Tailings, Dump Areas, etc. It may be to your advantage to document existing disturbance with photographs):

Road to Drum Mountain going through Section 1  
See Map, A

Access Routes (Existing and Proposed)

See Attached Maps A-B-C-D

Proposed Operations: Describe the entire proposed operation, including all surface disturbing activities (road construction, drilling, trenching, backhoe and bulldozer exploration, mining, waste disposal, etc.). List all mechanized earth moving equipment to be used during the operation and state if any explosives are to be utilized. Describe and furnish a map or sketch, when applicable, showing existing surface disturbances, structures, facilities, etc., and the location and size of areas where surface disturbance are proposed, including existing and/or proposed routes of access. Calculate the total acreage proposed for disturbance (1 AC. = 43,560 sq. ft.).

See Attachments A-B

Date Operations are Proposed to Commence as Outlined in this Submittal - (Month, Day, Year):

Oct. 5 - 1991

Proposed Completion Date - (Month, Day, Year):

N/A

Proposed Reclamation: Describe the proposed reclamation procedures and other measures to be taken to prevent unnecessary or undue degradation of the lands, including measures to be taken if a period of non-operation is anticipated.

See Attachment C

I hereby declare that I, or persons I have authorized to do so, will complete all necessary reclamation of areas disturbed during the course of my operations to the standards described in 43 CFR 3809.1-3(d) and that reasonable measure will be taken to prevent unnecessary or undue degradation of the federal lands during operations.

  
Signature of Claimant or Operator

Sept. 20 - 1991  
Date

Notice to Claimants/Operators:

1. A notice submitted in relation to the 43 CFR 3809 regulations does not require approval from the BLM. However, notification of such activities shall be made at least 15 days before commencing operations. Approval of a submitted plan of operations is required from the BLM prior to commencing operations. The BLM will promptly acknowledge receipt of a plan and will notify the claimant/operator of the status of the plan within 30 days of receipt.
2. Approval of a plan of operations does not constitute certification of ownership to any person named as claimant/operator herein, nor does approval constitute recognition of the validity of any mining claims named herein.
3. Information and data submitted and specifically identified by the operator as containing trade secrets of confidential or privileged commercial or financial information should be attached to a separate page and cited in the text of the notice or plan of operations. This information will be filed separately by the BLM and will not be available for public inspection.
4. Failure of an operator to file a notice under 3809.1 - 3 or a plan of operations under 3809.1 - 4 will be subject to the operator, at the discretion of the authorized officer, to being served a notice of non-compliance or enjoined from the continuation of such operations by a court order until the time as a plan or notice is filed with the authorized officer.

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INFO. ACTION INITIAL

Attachment - 1

We propose to start ~~excavation~~  
directly off the existing gravel  
road running to the ~~area~~  
area also known as Jumbo Mining  
Road.

Operations Division

FILE

The area at which we will  
start will be no larger than  
5 acres at a time.

It is not our intention to  
disturb any more ground than is  
needed at any given time.

My ore needs are 150 yards  
of raw ore per day, hauling 5 days  
per week. Thus our yearly outtake  
of ore will total approximately  
33,000 yards.

The site will be excavated  
by using a 5 yard rubber tired  
loader. This loader will also be  
utilized to load a belly dump  
and pup.

The excavation can be done  
with a loader due to the fact  
that the ore is a sandy non  
clay material.

The only heavy equipment that will be used on the site immediately will be a road grader, loader, D-8 Dozer, and a belly dump with a pup.

I am ready at this time to post the needed bond for reclamation, and am also ready to start excavation.

I have only a few good months to run before it gets to cold to operate.

I appreciate your prompt review of this plan, and look forward to working with you on this project.

Thank You,

Courtney B. Finlinson

-Attachment B -

- Excavation - See Map 3

We will start excavating the open pit by first scraping off the first 2 feet of overburden, pushing the material back towards the North end leaving an even pile of material.

After the 5 acres is clear of all overburden we will use the loader to start excavating the open pit.

The depth of the pit will be 30 feet initially, with one entry way to the pit.

When the material is loaded into the belly dump it will then be shipped to another site privately owned to be concentrated.

The concentration consists of a washing plant and sluice, using nothing but water to accomplish a 200 lb concentrate out of one ton of raw ore.

Settling ponds are used to catch the lighter material not used

as a concentrate.

The material in these ponds will be removed monthly and stacked into piles to dry.

When the 5 acre parcel is mined out, we will haul the piles of concentrate waste back to the pit leaving it near level as it was originally.

When the open pit is filled in we will then implement the required reclamation process to fully restore it to as near as original as possible.

-Attachment C -

## Proposed Reclamation

To complete the open pit could take 2 years to complete, but to insure minimal degradation to the soil we plan to make a ditch around the entire pit area.

This ditch will keep the water from running into the pit eroding the sides.

The ditch will also run along the north side of the road, between the pit and the road.

On completion of the pit the unused ore will be shipped back into the pit and leveled off to the natural contour of the area.

When pit is leveled off we will then re-seed the area with the vegetation requested by the B.L.M.

Any and all input from the B.L.M. to insure the proper reclamation on this property will be greatly appreciated.

Attachment D -)

List of Equipment

1 D-8 Dozer

1 Rubber tired loader 5yd

1 Belly dump with pup

1 Road Grader

Uses

A. Dozer - to clear off surface rocks and brush.

B. Loader - Excavate pit and load truck.

C. Belly dump - to haul ore from site to concentrator.

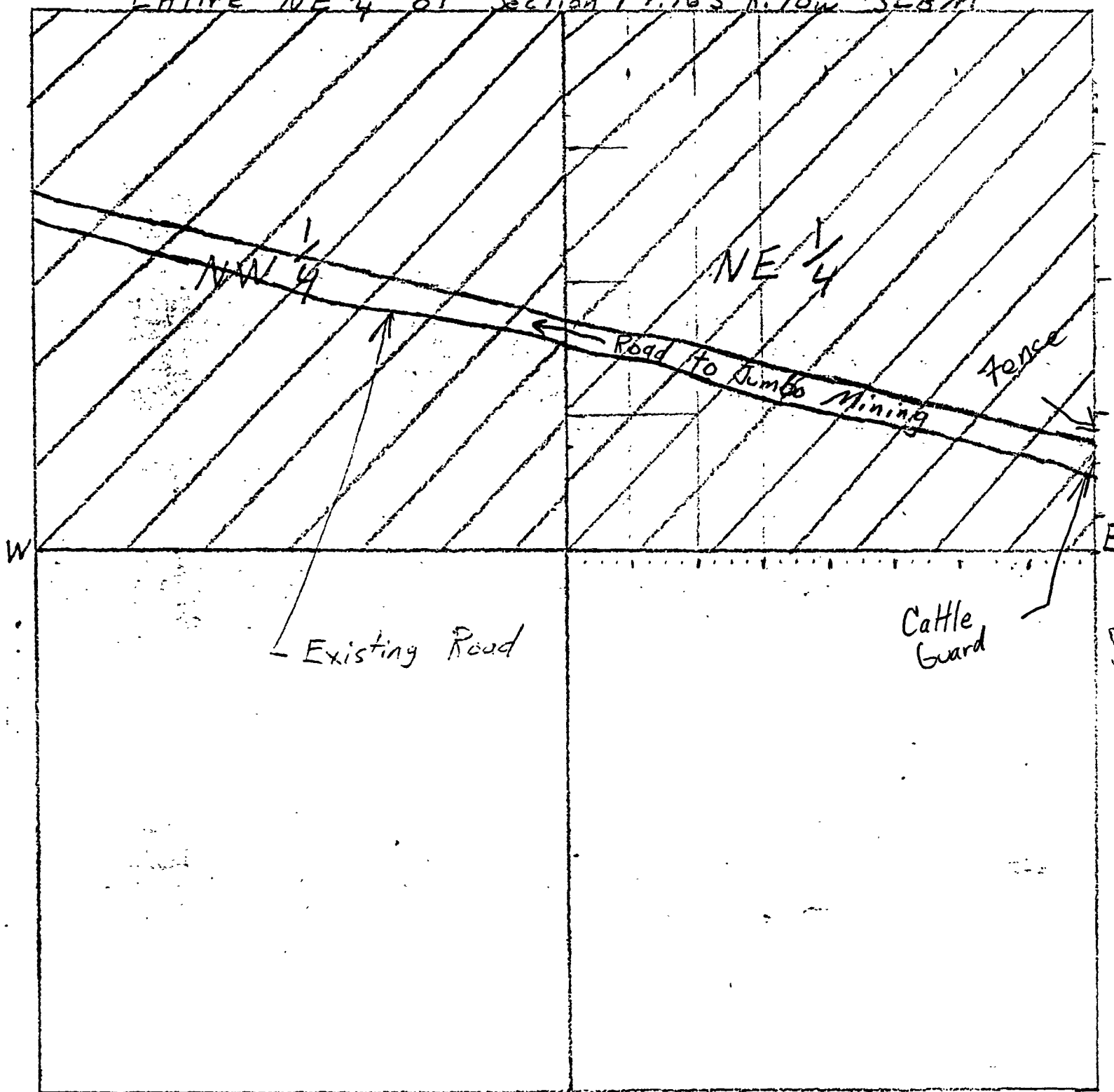
D. Road Grader - Used to keep road smooth and maintain ditches for proper conservation.

N - P A -

Subject Property: 160 Acres

Entire NW $\frac{1}{4}$  of Section 1 T. 16 S. R. 10 W. SLBM

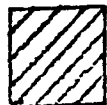
Entire NE $\frac{1}{4}$  of Section 1 T. 16 S. R. 10 W. SLBM



Section 1

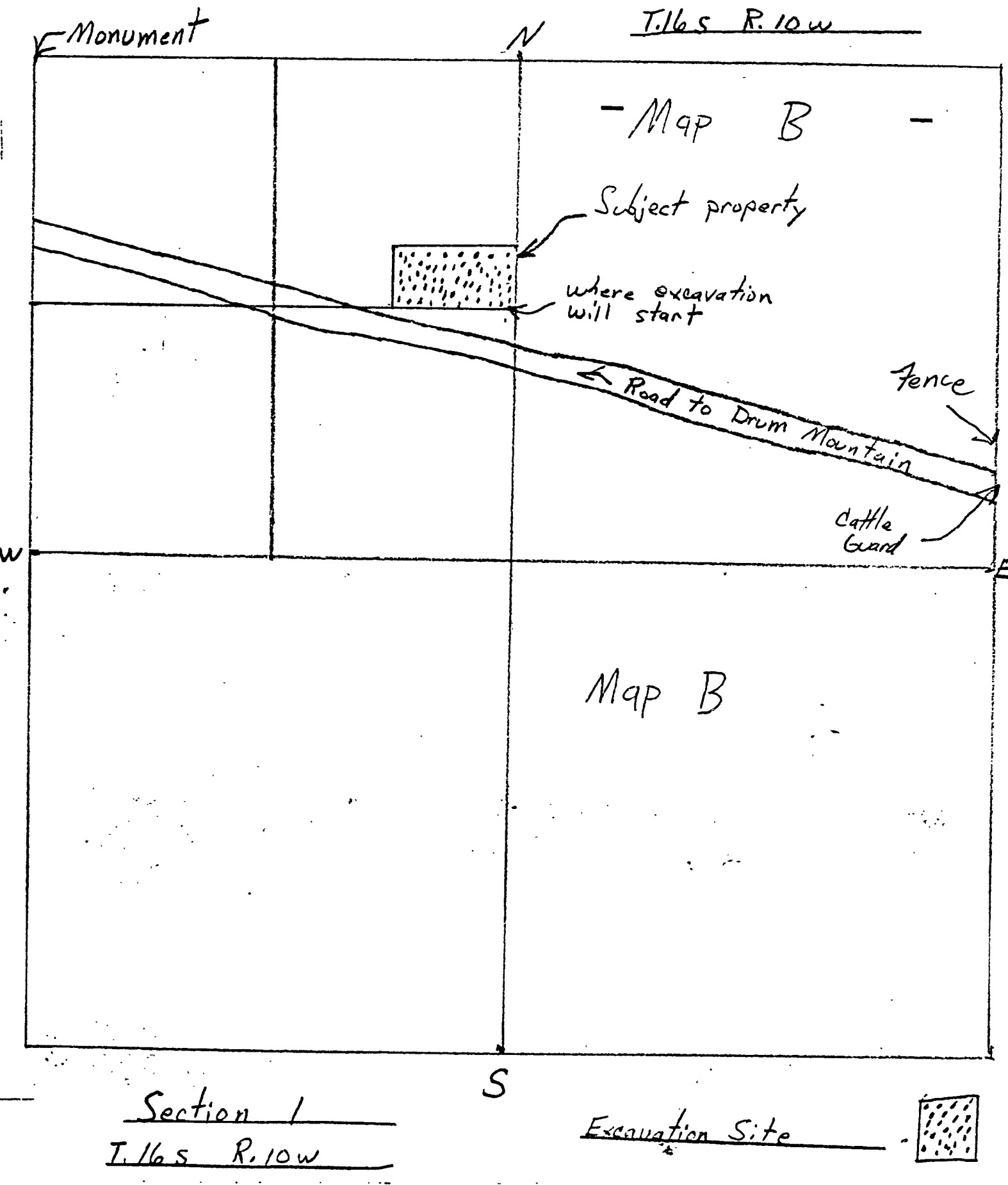
Claimed

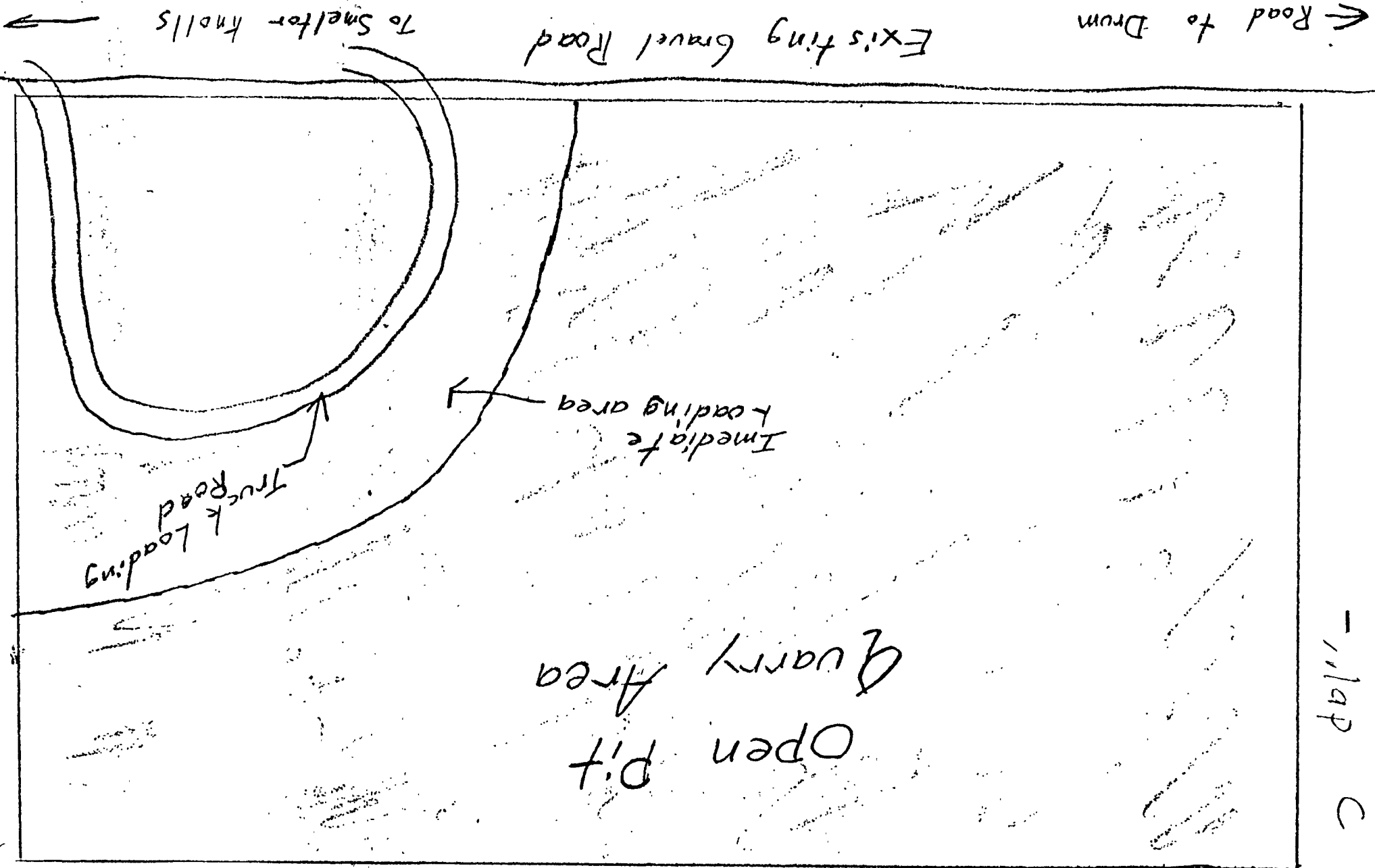
S



Property, where operations will start

The Southeast 5 acres of NE $\frac{1}{4}$  of the NE $\frac{1}{4}$  of Section 1





Subject 5 acre parcel

Subject Property

- Map D -

